Day: Thursday Date: 4/14/2005

Time: 17:10:55

### **Inventor Name Search Result**

Your Search was:

Last Name = ALLCOCK First Name = HARRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09090374	6077916	150	06/04/1998	BIODEGRADABLE MIXTURES OF POLYHOSHAZENE AND OTHER POLYMERS	ALLCOC HARRY
60119360	Not Issued	159		CONDUCTING POLYMER FOR METAL/AQUEOUS SYSTEMS	ALLCOC HARRY
60042369	Not Issued	159	03/28/1997	EFFECT OF OLIGETHYLENEOXY - CYCLOTIPHOSPHOSPAZENES TETRAGLYME AND OTHER SMALL MOLECULES ON THE IONIC CONDUCTIVITY OF THE POLY BIS (METHOXYETHOXYETHOXY) - PHOSPHAZENE (MEEP) / LITHIUM TRIFLATE SYSTEM	ALLCOC HARRY
09573580	Not Issued	164	05/18/2000	PHOSPHINIMINE MODIFICATION OF ORGANIC POLYMERS AND SILICONES	ALLCOC HARRY
09590985	6759157	150	06/09/2000	PROTON CONDUCTING POLYMER MEMBRANES	ALLCOC HARRY
09621397	6392008	150	07/21/2000	POLYPHOSPHAZENE POLYMERS	ALLCOC HARRY
09644592	6482910	150	08/23/2000	POLYNORBORNENES WITH PENDANT CYCLOTRIPHOSPHAZENES	ALLCOC
09850259	6339166	150	05/07/2001	PHOSPHINIMINE MODIFICATION OF ORGANIC POLYMERS AND SILICONES	ALLCOC HARRY
09892436	6605237	150		POLYPHOSPHAZENES AS GEL POLYMER ELECTROLYTES	ALLCOC HARRY
10001899	6558546	150		PH DEPENDENT MEMBRANE DIFFUSION	ALLCOC HARRY
10779483	Not Issued	071	02/13/2004	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	ALLCOC HARRY
10938493	Not Issued	030	09/10/2004	POLYMERIC NANOFIBERS FOR TISSUE ENGINEERING AND DRUG DELIVERY	ALLCOC HARRY

60195822	Not Issued	159	04/11/2000	FIRE-RESISTANT ORGANOPHOSPHORUS GEL POLYMER ELECTROLYTE ADDITIVE FOR USE IN- RECHARGEABLE LITHIUM-ION BATTERIES	ALLCOC HARRY
60197258	Not Issued	159	04/14/2000	PHOSPHORUS COMPOUNDS AS FIRE RESISTANT LIQUID ELECTROLYTES AND POLYMER ELECTROLYTE ADDITIVES	ALLCOC HARRY
60197260	Not Issued	159	04/14/2000	SYNTHESIS OF WELL-DEEFINED CYCLINEAR PHOSPHAZENE- CONTAINING POLYMERS VIA ADMET POLMERIZATION	ALLCOC HARRY
60214933	Not Issued	159	06/29/2000	POLYPHOSPHAZENES AS GEL POLYMER ELECTROLYTES	ALLCOC HARRY
60217547	Not Issued	159	07/12/2000	POLYNORBONENES BEAING PENDENT CYCLOTRIPHOSPHAZENES WITH OLIGOETHYLENEOXY SIDE GROUPS BEHAVIOR AS SOLID POLYMER ELECTROLYTES	ALLCOC HARRY
60245092	Not Issued	159	11/01/2000	PHOSPHAZENE FUNCTIONALIZED POLYNORBORNENE ALLOWS PH DEPENDENT CONTROL OF DIFFUSION THROUGH A MEMBRANE WITH PORES	ALLCOC HARRY
60254665	Not Issued	159	12/11/2000	PHOSPHONATION OF ARYLOXYPHOSPHAZENES	ALLCOC HARRY
60260768	Not Issued	159		POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	ALLCOC HARRY
60286577	Not Issued	159	04/26/2001	POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	ALLCOC HARRY
60288064	Not Issued	159	05/02/2001	PHOSPHOROUS COMPOUNDS AS FIRE RESISTANT LIQUID ELECTROLYTES AND POLYMER ELECTROLYTE ADDITIVES	ALLCOC
60288181	Not Issued	159	05/01/2001	OLIGOETHYLENEOXY-ARYLOXY SUBSTITUTED POLYPHOSPHAZENES	ALLCOC HARRY
60288352	Not Issued	159	05/03/2001	SYNTHESIS OF CYCLOLINEAR PHOSPHAZENE-CONTAINING POLYMERS VIA ADMET POLYMERIZATION	ALLCOC HARRY

60358850	Not Issued	159		PHOSPHAZENES BEARING SULFONIMIDE SIDE GROUPS	ALLCOC HARRY
60413413	Not Issued	159	09/24/2002	CONTROLLED REFRACTIVE INDEX POLYMERS: HALOGENATED ALKOXY AND ARYLOXY POLYPHOSPHAZENES FOR FIBER-OPTIC APPLICATIONS	ALLCOC HARRY
60450178	Not Issued	159	02/13/2003	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	ALLCOC HARRY
60501897	Not Issued	159	09/10/2003	NANOFIBERS OF POLYPHOSPHAZENES, POLYPHOSPHAZENE BLENDS AND COMPOSITES AND A PROCESS FOR MAKING THE SAME	ALLCOC HARRY
60575227	Not Issued	020	05/28/2004	LIGHT-EMITTING PHOSPHAZENE FUNCTIONALIZED POLY (PHENYLENE VINYLENES)	ALLCOC HARRY
60617149	Not Issued	020	10/08/2004	NOVEL BIOMATERIALS BASED ON PHENYL PHENOXY SUBSTITUTED BIODEGRADABLE POLYPHOSPHAZENES	ALLCOC HARRY
06040802	4237263	150		POLY(MONOALKYL GROUP CONTAINING ORGANOPHOSPHAZENES) AND METHOD FOR THEIR PREPARATION	ALLCOC HARRY
06052728	4239755	150	06/28/1979	STEROIDAL CYCLOTRIPHOSPHAZENES	ALLCOC HARRY
06061410	4242499	150	07/27/1979	POLY(ORGANOPHOSPHAZENES) WITH CHROMOPHORES AS SUBSTITUENT GROUPS	ALLCOC HARRY
06078974	4258172	150		ALKYLATED PHOSPHEZENE OLIGOMERS AND POLYMERS AND METOD OF PREPARATION THEREOF	ALLCOC HARRY
06129799	4288585	150	03/12/1980	CARBORANYLCYCLOTRIPHOSPHAZENES AND THEIR POLYMERS	ALLCOC HARRY
06156714	4321217	150	06/05/1980	DIALKYLATED PHOSPHAZENE OLIGOMERS AND METHOD OF PREPARATION THEREOF	ALLCOC HARRY
06203202	4374781	150	11/03/1980	ALKYLATED PHOSPHAZENE OLIGOMERS METHOD OF PREPARATION	ALLCOC HARRY
06332701	4387208	250	EI I	NEW PHOSPHOROUS CONTAINING POLYMERS AS CARRIERS FOR TRANSITION METALS	ALLCOC HARRY
06379877	Not Issued	168	II I	DIAZO COUPLING REACTIONS WITH POLY(ORGANOPHOSPHAZENES)	ALLCOC HARRY
06389118	4412066	150	06/16/1982	POLYMER BOUND DYES PREPARED BY	ALLCOC

			)	DIAZO COUPLING REACTIONS WITH POLY( ORGANOPHOSPHAZENES)	HARRY
06390344	4451647	250	06/21/1982	HEPARINIZED POLYORGANOPHOSPHAZENES	ALLCOC HARRY
06390345	4495174	150		ANESTHETIC POLYORGANOPHOSPHAZENES	ALLCOC HARRY
06390350	4440921	250	06/21/1982	COUPLING OF POLYORGANOPHOSPHAZENES TO CARBOXYLIC ACID	ALLCOC HARRY
06491125	4444972	150	05/03/1983	CARBORANYLMETHYLENE- SUBSTITUTED PHOSPHAZENES AND POLYMERS THEREOF	ALLCOC HARRY
06496513	Not Issued	161	11	PRODUCTION OF POLY (ORGANOPHOSPHAZENES)	ALLCOC HARRY
06708907	4636387	150	1	ANESTHETIC POLYORGANOPHOSPHAZENES	ALLCOC HARRY
06729012	Not Issued	161	04/30/1985	POLYPHOSPHAZENE-BASED ELECTROLYTES FOR ELECTROCHEMICAL CELLS	ALLCOC HARRY
06756799	4656017	150	07/19/1985	PYRIDINE PHOSPHONITRILIC HALIDE TRIMER PROCESS	ALLCOC HARRY
06865504	4880622	250	05/20/1986	WATER-SOLUBLE PHOSPHAZENE POLYMERS HAVING PHARMACOLOGICAL APPLICATIONS	ALLCOC HARRY
<u>06910095</u>	Not Issued	161	09/22/1986	POLYPHOSPHAZENE-BASED ELECTROLYTES FOR ELECTROCHEMICAL CELLS	ALLCOC HARRY

Search and Display More Records.

	Last Name	First Name	
<b>Search Another: Inventor</b>	Allcock	Harry	Search
	MICOCK	riarry	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/14/2005

Time: 17:11:46

#### **Inventor Name Search Result**

Your Search was:

Last Name = HOFMANN First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07559698	5119201	150	07/30/1990	LINE CAMERA FOR IMAGING OBJECT STRIPS ON PHOTOSENSITIVE DETECTOR LINES	HOFMANN, MICHAEL
07794690	Not Issued	166	11/18/1991	SPOT-TYPE DISK BRAKE	HOFMANN, MICHAEL
08343445	Not Issued	161	05/22/1995	METHOD FOR THE PRODUCTION OF FIBERBOARDS	HOFMANN, MICHAEL
<u>09607476</u>	6429420	150	06/30/2000	REVERSING AID	HOFMANN, MICHAEL
10259973	Not Issued	061	09/27/2002	VACUUM COATING APPARATUS	HOFMANN, MICHAEL
10433033	Not Issued	030		5[(PYRAZOL-4-YL)CARBONYL] BENZAZOLONE AS HERBICIDE	HOFMANN, MICHAEL
10485922	Not Issued	041	02/05/2004	BENZOYLCYCLOHEXENONE DERIVATIVES	HOFMANN, MICHAEL
10486398	Not Issued	030	02/11/2004		HOFMANN, MICHAEL
10494770	Not Issued	030	05/05/2004	USE OF SUBSTITUTED DIBENZOTHIEPINE DERIVATIVES AS INSECTICIDAL, ACARICIDAL AND NEMATICIDAL AGENTS	HOFMANN, MICHAEL
60428255	Not Issued	159	11/22/2002	CYANOMETHYL TRITHIOCARBONATES AS NEMATICIDES	HOFMANN, MICHAEL
60434801	Not Issued	159		PESTICIDAL DIBENZO(HETERO) AZEPINE DERIVATIVES	HOFMANN, MICHAEL
60452941	Not Issued	159		AMINO SUBSTITUTED BENZO (HETERO)CYCLIC DERIVATIVES	HOFMANN, MICHAEL
60473141	Not	159	05/27/2003	HYDRAZONE DERIVATIVES FOR	HOFMANN,

	Issued			COMBATTING HARMFUL INSECTS AND ARACHNIDS	MICHAEL
60502281	Not Issued	159	09/12/2003	6-HALOGENO-[1,2,4]TRIAZOLO[1,5- A]PYRIMIDINES FOR COMBATING ANIMAL PESTS	HOFMANN, MICHAEL
60507507	Not Issued	159	10/02/2003	2- CYANOBENZENESULFONAMIDES FOR COMBATING ANIMAL PESTS	HOFMANN, MICHAEL
60531612	Not Issued	159	12/23/2003	1-(AZOLIN-2-YL)AMINO-1,2- DIPHENYLETHANE COMPOUNDS FOR COMBATING INSECTS, ARACHNIDS AND NEMATODES	HOFMANN, MICHAEL
60631198	Not Issued	019	11/26/2004	AZINE COMPOUNDS FOR COMBATING ANIMAL PESTS	HOFMANN, MICHAEL
60631204	Not Issued	020	11/26/2004	NOVEL 2-CYANO-3-(HALO) ALKOXY-BENZENESULFONAMIDE COMPOUNDS FOR COMBATING ANIMAL PESTS	HOFMANN, MICHAEL
60632274	Not Issued	020	12/01/2004	HYDRAZIDE COMPOUNDS FOR COMBATING ANIMAL PESTS	HOFMANN, MICHAEL
09590985	<u>6759157</u>	150	06/09/2000	PROTON CONDUCTING POLYMER MEMBRANES	HOFMANN, MICHAEL A.
10779483	Not Issued	071	02/13/2004	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	HOFMANN, MICHAEL A.
10833786	Not Issued	030	04/28/2004	SULFONIMIDE-CONTAINING POLY (ARYLENE ETHER)S AND POLY (ARYLENE ETHER SULFONE)S, METHODS FOR PRODUCING THE SAME, AND USES THEREOF	HOFMANN, MICHAEL A.
60195822	Not Issued	159	04/11/2000	FIRE-RESISTANT ORGANOPHOSPHORUS GEL POLYMER ELECTROLYTE ADDITIVE FOR USE IN- RECHARGEABLE LITHIUM-ION BATTERIES	HOFMANN, MICHAEL A.
60197258	Not Issued	159	04/14/2000	PHOSPHORUS COMPOUNDS AS FIRE RESISTANT LIQUID ELECTROLYTES AND POLYMER ELECTROLYTE ADDITIVES	HOFMANN, MICHAEL A.
60197260	Not Issued	159	04/14/2000	SYNTHESIS OF WELL-DEEFINED CYCLINEAR PHOSPHAZENE- CONTAINING POLYMERS VIA ADMET POLMERIZATION	HOFMANN, MICHAEL A.
60254665	Not Issued	159	12/11/2000	PHOSPHONATION OF ARYLOXYPHOSPHAZENES	HOFMANN, MICHAEL A.

<u> </u>					THO EN CAN EX
60260768	Not Issued	159		POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	HOFMANN, MICHAEL A.
60286577	Not Issued	159	04/26/2001	POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	HOFMANN, MICHAEL A.
60288064	Not Issued	159	05/02/2001	PHOSPHOROUS COMPOUNDS AS FIRE RESISTANT LIQUID ELECTROLYTES AND POLYMER ELECTROLYTE ADDITIVES	HOFMANN, MICHAEL A.
60288352	Not Issued	159	05/03/2001	SYNTHESIS OF CYCLOLINEAR PHOSPHAZENE-CONTAINING POLYMERS VIA ADMET POLYMERIZATION	HOFMANN, MICHAEL A.
60358850	Not Issued	159	02/11/2002	PHOSPHAZENES BEARING SULFONIMIDE SIDE GROUPS	HOFMANN, MICHAEL A.
60450178	Not Issued	159	02/13/2003	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	HOFMANN, MICHAEL A.
60467094	Not Issued	159	05/01/2003	SULFONIMIDE-CONTAINING POLY (ARYLENE ETHER)S AND POLY (ARYLENE ETHER SULFONE)S, METHODS FOR PRODUCING THE SAME, AND USES THEREOF	HOFMANN, MICHAEL A.
60138710	Not Issued	159	06/11/1999	POLYPHOSPHAZENES AS PROTON CONDUCTIONG MEMBRANES	HOFMANN, MICHAEL A.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Hofmann	Michael	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/14/2005

Time: 17:12:39

#### **Inventor Name Search Result**

Your Search was:

Last Name = AMBLER First Name = CATHERINE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10779483	Not Issued	071		SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	AMBLER, CATHERINE M.
60260768	Not Issued	159		POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	AMBLER, CATHERINE M.
60286577	Not Issued	159		POLYPHOSPHAZENES BEARING PHOSPHONIC ACID SIDE GROUPS FOR USE AS PROTON EXCHANGE MEMBRANES IN FUEL CELL APPLICATIONS	AMBLER, CATHERINE M.
60358850	Not Issued	159	1	PHOSPHAZENES BEARING SULFONIMIDE SIDE GROUPS	AMBLER, CATHERINE M.
60450178	Not Issued	159	02/13/2003	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	AMBLER, CATHERINE M.

Inventor Search Completed: No Records to Display.

Last Name	First Name	
Ambler	Catherine	earch
	r	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/14/2005

Time: 17:13:25

#### **Inventor Name Search Result**

Your Search was:

Last Name = MAHER First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09652436</u>	6557075	150	08/31/2000	MAXIMIZING THROUGHPUT IN A PAIRWISE-REDUNDANT STORAGE SYSTEM	MAHER, ANDREW
60151633	Not Issued	159	08/31/1999	DISK ARRAY	MAHER, ANDREW
10779483	Not Issued	071		SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	MAHER, ANDREW E.
60358850	Not Issued	159	02/11/2002	PHOSPHAZENES BEARING SULFONIMIDE SIDE GROUPS	MAHER, ANDREW E.
60450178	Not Issued	159	02/13/2003	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	MAHER, ANDREW E.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	Maher	Andrew Search
	<b>*************************************</b>	<b>5</b>

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/14/2005

Time: 17:14:00

#### **Inventor Name Search Result**

Your Search was:

Last Name = WOOD

First Name = RICHARD

A 3: 4: 41	D 4 44	Ct	D-4- E1-1	7D*41.	Inventor Name
Application# 06725812				METHOD OF PRODUCING SHAPED ARTICLES HAVING A SIMULATED MARBLE APPEARANCE	WOOD, RICHARD
06880729	4784904	150	07/01/1986	REINFORCED SHAPED ARTICLE	WOOD, RICHARD
07212680	Not Issued	161	06/28/1988	IMPACT RESISTANT ACRYLIC SHEET	WOOD, RICHARD
07227931	Not Issued	166	08/03/1988	ROTOR VANES	WOOD, RICHARD
07456202	Not Issued	166	12/20/1989	ROTOR VANES	WOOD, RICHARD
07586384	Not Issued	161	09/20/1990	ROTOR VANES	WOOD, RICHARD
07890519	H001312	150	05/28/1992	METHOD FOR THE PREPARATION OF GYK-DTPA	WOOD, RICHARD
08127351	5449761	150	09/28/1993	METAL-BINDING TARGETED POLYPEPTIDE CONSTRUCTS	WOOD, RICHARD
08480367	5578288	150	06/07/1995	METAL-BINDING TARGETED POLYPEPTIDE CONSTRUCTS	WOOD, RICHARD
08480370	5609847	150	06/07/1995	TREATMENT METHODS USING METAL-BINDING TARGETED POLYPEPTIDE CONSTRUCTS	WOOD, RICHARD
08487221	5593656	150	06/07/1995	METAL-BINDING TARGETED POLYPEPTIDE CONSTRUCTS	WOOD, RICHARD
09315549	Not Issued	168	05/20/1999	MAGNETIC CORE INSULATION	WOOD, RICHARD
09575090	Not Issued	168	05/19/2000	MAGNETIC CORE INSULATION	WOOD, RICHARD
09633065	6536272	150	08/04/2000	WATER MONITORING, DATA COLLECTION, AND TRANSMISSION MODULE	WOOD, RICHARD

10165579	Not Issued	161	06/07/2002	DELIVER SEAL	WOOD, RICHARD
10424966	Not Issued	030	04/28/2003	MAGNETIC CORE INSULATION	WOOD, RICHARD
10455078	Not Issued	030	06/05/2003	MAGNETIC CORE INSULATION	WOOD, RICHARD
10455079	Not Issued	030	06/05/2003	MAGNETIC CORE INSULATION	WOOD, RICHARD
<u>10872676</u>	Not Issued	030	06/21/2004	HERMAPHRODITE CONNECTOR	WOOD, RICHARD
60141209	Not Issued	159	06/25/1999	MAGNETIC CORE INSULATION	WOOD, RICHARD
60147334	Not Issued	159	08/06/1999	SEAKEEPERS AUTONOMOUS, INTEGRATED, DURABLE AND STANDARDIZED WATER MONITORING, DATA COLLECTION AND TRANSMISSION MODULE	WOOD, RICHARD
60296470	Not Issued	159	06/08/2001	DELIVER SEAL	WOOD, RICHARD
60305737	Not Issued	159	07/16/2001	APPARATUS AND METHOD FOR SEISMIC DATA ACQUISITION	WOOD, RICHARD
60649905	Not Issued	020	02/04/2005	RULES-BASED SYSTEM ARCHITECTURE AND SYSTEMS USING THE SAME	WOOD, RICHARD
07101525	4749024	150	09/28/1987	DIRECT CAST STRIP THICKNESS CONTROL	WOOD, RICHARD A.
07124746	4793400	150	11/24/1987	DOUBLE BRUSHING OF GROOVED CASTING WHEELS	WOOD, RICHARD A.
10683022	Not Issued	020	10/10/2003	DERIVING SECURITY AND PRIVACY SOLUTIONS TO MITIGATE RISK	WOOD, RICHARD B.
06378929	Not Issued	166	05/17/1982	DESIGNATION OF FOOTNOTES AND FOOTNOTE REFERENCES	
06378936	Not Issued	166	05/17/1982	FOOTNOTE MANAGEMENT FOR DISPLAY AND PRINTING	WOOD, RICHARD B.
06378944	Not Issued	166	05/17/1982	FOOTNOTE FORMATTING	WOOD, RICHARD B.
06379163	4506343	150	05/17/1982	COLUMN LAYOUT REFERENCE AREA DISPLAY MANAGEMENT	WOOD, RICHARD B.
06775940	Not	168	09/12/1985	FOOTNOTE FORMATTING	WOOD,

	Issued				RICHARD B.
06778746	4648067	150	09/23/1985	FOOTNOTE MANAGEMENT FOR DISPLAY AND PRINTING	WOOD, RICHARD B
06778750	4648071	150	09/23/1985	DESIGNATION OF FOOTNOTES AND FOOTNOTE REFERENCE	WOOD, RICHARD B.
07419237	5004549	150	10/10/1989	A METHOD FOR INHIBITING SCALE FORMATION USING CALCIUM HYPOCHLORITE COMPOSITIONS	WOOD, RICHARD B.
07605201	5133381	150	10/29/1990	DUAL RANGE PERIODIC CHEMICAL DISPENSER FOR SWIMMING POOLS	WOOD, RICHARD B.
07661380	5112521	150	02/25/1991	CALCIUM HYPOCHLORITE COMPOSITIONS CONTAINING PHOSPHONOBUTANE POLY- CARBOXYLIC ACID SALTS.	WOOD, RICHARD B.
07796144	5263167	150	11/22/1991	A USER INTERFACE FOR A RELATIONAL DATABASE USING A TASK OBJECT FOR DEFINING SEARCH QUERIES IN RESPONSE TO A PROFILE OBJECT WHICH DESCRIBES USER PROFICIENCY	WOOD, RICHARD B.
06878307	4720396	150	06/25/1986	SOLDER FINISHING INTEGRATED CIRCUIT PACKAGE LEADS	WOOD, RICHARD C.
07835208	5248520	150	02/13/1992	SOLDER FINISHING PLANAR LEADED FLAT PACKAGE INTEGRATED CIRCUIT LEADS	WOOD, RICHARD C.
09528817	Not Issued	161	03/20/2000	METHOD AND APPARATUS FOR DIRECT SYNCHRONOUS RECTIFICATION IN A PULSE- WIDTH MODULATED MOTOR CONTROLLER	WOOD, RICHARD D
10848560	Not Issued	030	05/18/2004	SYNTHESIS OF POLYANHYDRIDES	WOOD, RICHARD D.
60475766	Not Issued	159	06/04/2003	HIGH MOLECULAR WEIGHT POLYMERS AND METHODS FOR MAKING SAME	WOOD, RICHARD D.
06332705	4379412	150	12/21/1981	SAMPLING PROBE FOR STACK GAS MONITORING SYSTEM	WOOD, RICHARD D.
06602249	Not Issued	166	04/20/1984	CHECK VALVE INTEGRAL WITH A TUBE AND METHOD OF MANUFACTURE OF THE CHECK VALVE	WOOD, RICHARD D.
ll	II				

06640740	4610468	150	08/14/1984	QUICK CONNECT/DISCONNECT COUPLING	WOOD, RICHARD D.
06747623	4611374	150	06/24/1985	METHOD FOR MAUFACTURING A CHECK VALVE CONTAINED WITHIN A TUBE	WOOD, RICHARD D.
06765564	Not Issued	163	08/13/1985		WOOD, RICHARD D.
07322214	5157123	150	1	5-(2-THIOPYRIDYL)-L- CYSTEINE, A HETEROBIFUNCTIONAL CROSSLINKING REAGENT	WOOD, RICHARD D.
07481488	5166379	150	02/16/1990	SYNTHESIS OF COMPOUNDS WITH BIOLOGICAL ACTIVITY, AND METHODS OF USE	WOOD, RICHARD D.

Search and Display More Records.

·	Last Name	First Name	
Search Another: Inventor	Wood	Richard	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/14/2005

Time: 17:15:32

#### **Inventor Name Search Result**

Your Search was:

Last Name = WELNA First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10779483	Not Issued	071	,	SYNTHESIS OF POLYPHOSPHAZENES WITH SULFONIMIDE SIDE GROUPS	WELNA, DANIEL T.

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.